

**Synonyms Organism**

 **CA9**    carbonic anhydrase IX    CAIX, CA-IX, Carbonate dehydratase IX, Carbonic anhydrase 9 precursor, Carbonic anhydrase IX, G250, Membrane antigen MN, MN, P54/58N, pMW1, RCC-associated antigen G250, Renal cell carcinoma-associated antigen G250

## WEST Search History

DATE: Friday, November 16, 2007

<b>Hide?</b>	<b>Set Name</b>	<b>Query</b>	<b>Hit Count</b>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	L3 and diagnos?	7
<input type="checkbox"/>	L3	L2 and kidney	44
<input type="checkbox"/>	L2	L1 and renal	58
<input type="checkbox"/>	L1	Carbonic anhydrase IX	86

END OF SEARCH HISTORY

(chimaerins, gene for, in diagnosis of breast cancer  
; DNA microarray anal. of gene expression in diagnosis of  
estrogen receptor pos.- and neg.-breast cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(chondroadherin, gene for, in diagnosis of breast  
cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast  
cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(chromatin accessibility complex 1, gene for, in diagnosis of  
breast cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast  
cancer)

IT Tumor antigens

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(chronic myelogenous leukemia 66, gene for, in diagnosis of  
breast cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast  
cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(clathrin-associated protein AP47 gene for, in diagnosis of  
breast cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast  
cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(coatomer, gene for, in diagnosis of breast cancer;  
DNA microarray anal. of gene expression in diagnosis of  
estrogen receptor pos.- and neg.-breast cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(coiled-coil, Leman, gene for, in diagnosis of breast  
cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast  
cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(cold-shock, domain A, gene for, in diagnosis of breast  
cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast  
cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(copine I, gene for, in diagnosis of breast cancer;  
DNA microarray anal. of gene expression in diagnosis of  
estrogen receptor pos.- and neg.-breast cancer)

IT Transport proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(copper transporter, gene for, in diagnosis of breast  
cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast  
cancer)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)  
(cornichon-like, gene for, in diagnosis of breast  
cancer; DNA microarray anal. of gene expression in  
diagnosis of estrogen receptor pos.- and neg.-breast